2006 Index

to Volume 68 of The American Biology Teacher

This index includes everything published in The American Biology Teacher during 2006 (Volume 68) except filler material. Book reviews in the title index are listed with the names of the book authors(s) in parentheses; classroom technology reviews list the name of the producer in parentheses. In both cases, the reviews are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the key codes shown at right.

A = Articles

B = Biology Today

C = Classroom Technology Reviews

D = Other Departments

E = Editorial

F = Features

I = Inquiries & Investigations

L = Letters

online = ABT Online

R = Book Reviews

Subjects

Academic Controversy	5-43online
Acid	1.74
Alcohol Effects	6·347A
Alfactoxin Contamination	8-497H
Allelopathy	
Anatomy	ANA 8-4588
Animal Behavior	-56R 2-121R
Anning, Mary	3-1538
Antibiotic Resistance	8-476
Artificial Domiciles	
Astrobiology	
Base	1-74
Behavior Neuroscience	5-3040
Beyond the Classroom	
Bioassay	
Biodiversity	1 7-86opline
Biogenesis	
Biography	6-2700
Biology Bulletins	7.12 online
Biology Education	
Biology First	7-96online
Biology of Mutations	A-2540
Biotechnology 1:36H, 7:98or	JAAR-O onile
Birds 1	.E7D 6.363L
Blood Spatter.	2.1501
Botany Education	7-4101
Brassica rapa	0.520
Brightfield Photomicrographs	F-207L
Bumble Bees	4-20-plin
Carbon Dioxide Assay	1.74
Case-Based Learning	7.01/
Cellular Microbiology	6,370
Central and Microbiology	0.504
Cephalopods	4-17anlin
CHANCE Program	4:1/00000 2700 0-5700
Children's Text Books	4.256
Chromosomes	4:2301
Chromosomal Socks	3-100
Chromosomal Socks	4-2221
Chromatography	4.2201
Class Demonstrations	
Cloning	/:394
Coliphage	3.173
Conservation	4-206
Content Courses	7.4206
Coral Reef Biology	/:438
Critical Thinking	305H, 9:520
Databases	
Definition of Life	
Demonstration	5:264

Dinosaurs	7:439R
DNA Analysis	9:544H
DNA and Protein Structure Activities	5:3030
DNA Damage	5:2801
DNA Mini-Gels	9:544H
E coli	5:296H
Ecology 2:120R, 5:285I,	5:305R
Ecology Lesson Materials	6:3760
Entomology	5:305R
Environmental Science	8:508R
Enzymes	2:99H
Evolution 3:1online, 3:170R, 5:35online, 5:275A,	9:570R
Evolution Lecture/Discussion	7:4380
Experimental Design	
Fecal Coliform	
Fermentation 4:2	
Field Guide	
Field Trips 6:61online, 6:6	7online
FLS.H.	
Fluorescence in situ Hybridization	4:2271
Forensic Entomology	
Forensic Science	
Formative Assessment	
Freeze Tolerance	
Gail Fly	
Garlic	
Genetic Disease	
Genetics 5:305R. 6:80online, 6:334A. 7:117online,	
Genotype-Phenotype Relationships5:4	
Global Issues	
Goldenrod Galls	
Group Performances	
Herbicide Resistance.	
Historical Perspectives on Science	
History of Science	
Honeybees	
Human Chemosensory Function	5:269A
Human Genealogy	
Human Genetics	
Human Genome 8:12	
Human Physiology	
Human Population Growth	3:1680
Hydrothermal Vents	
Insects	
Integrated Molecular Biology 8:10	8online
Interactive Learning	9:524A
Internet Tools	9:5688
Inquiry5:54online, 6:334A, 7:390E	8:454F
Inquiry-Based Instruction	.9:518F
Kinetics	
Mileuca	· Aires

Koan	
Learning Cycle 2:192I, 6:330F	
Lipid Biology & Biochemistry	
Marine Biology 1:56R, 8:458A	
Marine Biotechnology6:3770	
Mathematics 8:458A	
Microarrays 3:8online	
Microbiology 1:14I, 8:482H, 8:508R	}
Micro-Chemistry 4:233H	1
Microevolution1:5E	
Misconceptions	
Mitosis & Meiosis	ł
Mock Crime Scene	1
Modeling	
Molecular Biology	
Molecular Genetics	-
Molecular Model Building 8:464A	1
Multidisciplinary Science 3:170F	
Multiple Choice Questions 5:275A, 6:67online	9
Mycobacteria 8:482H	1
Nature of Science4:197E, 4:200A, 5:261B	E
Neurons	
Nucleic Acids	
Nutrient Consumption	1
Online Labs 9:523online	9
Optimal Foraging	
Owl Pellets 9:523online	9
Paleontology	0
Phage Research	
Photography 5:307F	
Physics First Movement	
Physiology	
Plant Anatomy	
Plant Growth	
Plant Respiration	
Poster Presentations	
Prey Preference	
Problem-Based Learning	
Project Based Learning	
Prospective Teachers. 4:206/	
Respirometers	
Scientific Answers	
Scientific Method	
Seeds	
Smell Test	
Snakes	
Spiders	
Student Research	
Teaching Analogy	
Toilet Paper	0
tonet raper	6

2006 Index continued

Transgenic Plants	Science As Story: Communicating the Nature of Science Through Historical Perspectives on Science 4:200A Structured Academic Controversy: A Peaceful Approach to Controversial Issues 5:43online Students' Ideas About Plants & Plant Growth 2:73A Teaching About Designer Babies & Genetically Modified Foods: Encouraging the Teaching of Biotechnology in Secondary Schools 7:98online Teaching with Insects: An Applied Science Course for Supporting Elementary Teachers' Scientific Inquiry	Coverings (M. Dahl)
Written Assignment		Field Notes from a Catastrophe: Man, Nature, and Climate Change (E. Kolbert)
Writing in Biology	Urban Teens Exploring Museums: Science Experiences	Great Dinosaur Search (R. Heywood)
Titles	Beyond the Classroom	The Great Undersea Search (K. Needham) 9:570R
	Choice Exam Questions	I Am A Dolphin (D.R. Stille) 4:255R I Am A Fish (D.R. Stille) 4:255R
ARTICLES	Students Identify Misconceptions & Reconstruct Their	I Am A Seal (D.R. Stille)
An Integrated Molecular Biology Research Project for High School Students	Understanding 5:275A	I Am A Sea Turtle (D.R. Stille)
Astrobiology: Using Current Research to Invigorate Science	Using Manipulative To Teach Basic Mendalian Genetics Concepts	I Am A Shark (D.R. Stille)
Curricula. 1:7A		Lanstroth's Hive and the Honey-Bee: The Classic Beekeeper's
Biology First: A History of the Grade Placement of High School Biology	BIOLOGY TODAY	Manual (L.L. Langstroth)
The CHANCE Program-Promoting Learning for Teachers &	Biology in Rome	Land of Ghosts: The Braided Lives of People and the Forest in Far Western Amazonia (D.G. Campbell) 5:305R
Students via Experience & Inquiry 4:17online	The Biology of Light	Locust (J.A. Lockwood) 5:305R
The Elizabeth Towns Incident: An Inquiry-Based Approach to Learning Anatomy Developed Through High School-	Deeper into DNA	Long and Short: An Animal Opposites Book (L. Bullard)
University Collaboration 3:140A	Leaves in Infinite Variety	Loud and Quiet: An Animal Opposites Book (L. Bullard)
Do Online Labs Work: An Assessment of an Online Lab on	The Passion of Doing Science	9:571R
Cell Division	Thinking in Pictures	Outgrowing the Earth: The Food Security Challenge in an
The Evolution Solution: Teaching Evolution Without Conflict	Think Small 8:499B	Age of Falling Water Tables and Rising Temperatures (L.R. Brown)
Examination of Human Chemosensory Function	BOOK REVIEWS	Paradigms on Pilgrimage: Creationism, Paleontology, and Biblical Interpretation (S.J. Godfrey) 9:570R
5:269A Exploring Biotechnology Using CASe-Based Multimedia	The Anatomy of the Sea (D. Ponsonby & G. Dussart) 1:56R Anthrax: Deadly Diseases and Epidemics (J.M. Decker)	Rene Dubos, Friend of the Good Earth: Microbiologists, Medical Scientist, Environmentalist (C.L. Moberg)6:378R
Field Trips as Cognitive Motivators for High Level Science	A Sand County Almanac with Essays on Conservation (A.	Scientists Debate Gaia (S.H. Schneider, J.R. Miller, E. Crist &
Learning6:61online	Leopold)	P.J. Boston, Eds.)
Field Trips as Reciprocal Teaching Strategy to Create Multiple-Choice Exam Questions 6:67online	Evolution (J.J. Bolhuis & L. Giraldeau, Eds.) 1:56R	State of the World 2005: Redefining Global Security (L.
How Biology Students in Minnesota View Evolution, the Teaching of Evolution & the Evolution-Creationism	Big and Small: An Animal Opposites Book (L. Bullard) 9:571R	Starke, Ed.)
Controversy	The Big Bug Search (C. Young) 9:570R	Teaching Green-The Elementary Years: Hands On Learning In Grades K. (T. Grant & G. Littlejohn, Eds.) 4:256R
Involving School Children in the Establishment of a Long- Term Plant Biodiversity Study of an Urban Green Space.	Can a Guy Get Pregnant?: Scientific Answers to Everyday (and Not-So-Everyday) Questions (B. Sones & R. Sones)	Trace Your Roots with DNA: Using Genetic Tests to Explore Your Family Tree (M. Smoienyak & A. Turner) 5:305R
		Water Beds: Sleeping in the Ocean (G.L. Karwoski) . 6:379R Wet and Dry: An Animal Opposites Book (L. Bullard)
	Cellular Microbiology (2 nd Ed.) (P. Cossart, P. Boquet, S. Normark & R. Rappuoli (Eds.) 6:378R Coming to Life: How Genes Drive Development (C. Nusslein-	9:571R What's That Bird: Getting to Know the Birds Around You Coast to Coast (J. Choiniere & C.M. Golding) 1:57R
Biodiversity Database of Living & Fossil Reef Corals	Volhard)	CLASSROOM TECHNOLOGY REVIEWS
7:91online Modeling & Inquiry in a High School Genetics Class 6:334A Moving From Didactic to Inquiry-Based Instruction in a	Dinosaurs of the World (M. Norell, T. Holtz & M. Genton) 7:439R Do Bees Make Butter? A Book About Things Animals Make	Awesome Oceans (Biotech Publishing)
Science Laboratory	(M. Dahl) 4:255R Do Dog Make Dessert? A Book About How Animals Help	Individuality 2 nd Ed. (The Teaching Company) 5:304C The Cephalopod Page
Forgotten Tool in Biology	Humans (M. Dahl). 4:255R Do Ducks Live in the Desert? A Book About Where Animals Live (M. Dahl) 4:255R	Coincidence in Paradise (First Run/Icarus Films) 4:253C Coral Reef Multimedia Project (N. Kuntz & F. Rohwer)7:438C Create A Graph (NCES)
Forgotten Tool in Biology8:458A	Humans (M. Dahl)	Coincidence in Paradise (First Run/Icarus Films) 4:253C Coral Reef Multimedia Project (N. Kuntz & F. Rohwer)7:438C

Do Frogs Have Fur? A Book About Animal Coats and

	cology (Biozone International)
	(HHMI)
Н	xploring DNA Structure (Geospiza, Inc.)
	M.D.)3:169C
	nside Cancer (Dolan DNA Learning Center)9:567C he Last Journey for the Leatherback? (Sea Turtle
	Restoration Project)2:118C
	Autations (O. Oud & G. Richards)
	oteStar (The Advance Learning Technology in Education Consortia)
	InScreen DNA (OnScreen Science)
	Films)
P	ersuadeStar (The Advance Learning Technology in
	Education Consortia)
5	cience of Fat (Howard Hughes Medical Institute Holiday
l	Lecture Series 2004)
1	DITORIALS
F	Return to the Community: Inquiry in Action 9:518E
	leyond the Lab Report: Why We Must Encourage More Writing in Biology
ŀ	ligh School Biology & the Physics First Movement3:134E
	luman Genealogy: How Wide & Deep Do Our Genetic Connections Go?
	Now Inquiry Could Contribute to the Prepared Mind.8:454E Inquiry: Does It Favor the Prepared Mind?
	Aacroevolution: Alive & Well in Sticklebacks 1:5E
	he Importance of Teaching the Nature of Science 4:197E
1	he Importance of Teaching the Nature of Science: Helping Our Students Battle Pseudoscientific Ideas 5:261E
1	HOW-TO-DO-ITS
	An Aromatic Adventure with Allelopathy: Using Garlic to Study Allelopathy in the Classroom 4:242H
1	An Integrated Limnology, Microbiology & Chemistry Exercise for Teaching Summer Lake Stratification, Nutrient
	Consumption & Chemical Thermodynamics 7:424H
1	Simple & Rapid ELISA for Detecting Alfatoxin Contamination in Com
1	Written Media-Review Project That Reinforces
	Introductory Biology Topics & Promotes Critical Thinking
1	Writing Template for Probing Students' Botanical Sense of Place
1	Siclogy Bulletins Revisited
	Treating & Evaluating Artificial Domiciles for Bumble Bees
-	Demonstrating Biological Principles Efficiently & Effectively: The Overhead is More Than Just a Lighted
	Chaikboard 6:357H
	Navalanian Innuis. Daniel Labe Union Missa Column

Developing Inquiry-Based Labs Using Micro-Column Chromatography......4:233H

How Neurons Work: An Analogy & Demonstration Using a

Mary Anning: She's More Than "Seller of Sea Shells at the

Medium Velocity Spatter Creation by Mousetraps in a

Forensic Science Laboratory 3:159H



Me	thod for Developing a Standard Protocol for Capturing &
_	Storing Brightfield Photomicrographs 5:307H
Op:	tical Brighteners In Laundry Detergents Help Us To
	Determine the Source of Bacterial Contamination
	5:296Н
Pha	age-Finding Using Mycobacteria: A Secondary School of
	Undergraduate Research Module with the Potential to
	Gain Scientific Authorship 8:482H
Po:	ster Presentations: Conceptualizing, Constructing &
	Critiquing9:550H
Ru	nning DNA Mini-Gels in 20 Minutes or Less Using Sodium
	Boric Acid Buffer9:544H
Sin	nple, Inexpensive, Respirometers & Demonstrations
	Where Plants Do the Unexpected: Give Off Carbon
	Dioxide 5:293H
Tea	ching Molecular Biological Techniques in a Research
	Content 1:36H
Tor	hnology for the Birds: An Electronic Field Guide of Bird
160	Study Incorporating Sight & Sound 6:362H
Tro	kking Through The Human Genome: An Individualized
IIC	Laboratory Project8:124online
Her	e of the q11 Mutant & the CA-rop2 Transgenic Plants of
USI	Arabidopsis thaliana in the Biology Laboratory Course
	, , , , , , , , , , , , , , , , , , , ,
11-1	9:523online
USI	ng "Chromosomal Socks" to Demonstrate Ploidy in
i i -	Mitosis & Meiosis
USI	ng Group Performances To Demonstrate Concepts in
	Large Biology Classes 4:238H
Usi	ng Trypsin & Soybean Trypsin Inhibitor To Teach
	Principles of Enzyme Kinetics 2:99H
Wi	nter Biology & Freeze Tolerance in the Goldenrod
	Gall Fly

A Chemosensory Adaptation Module for the Physiology

Are Three Sheets Enough? Using Toilet Paper To Teach

Laboratory Directed C. eglegans 6:72online

the Northwestern & Southwestern United States

......9:523online

An Identification Key to the Rodent Prey in Owl Pellets from

Science & Mathematics
Assessing Inquiry Process Skills in the Lab Using a Fast,
Simple, Inexpensive Fermentation Model System
Biodiversity & Ecosystem Functioning: Exploring Principles
of Ecology with Agricultural Plants5:2851
Cookie-ases: Interactive Models for Teaching Genotype-
Phenotype Relationships
Does Herbicide Resistance Have a Cost in Brassica rapa?
9:530I
FISH-ing for Genes-Modeling Fluorescence in situ
Hybridization4:2271
Getting Back to Basics (& Acidics)
Human Gene Discovery Laboratory: A Problem-Based
Learning Experience
Inquiry-Based Exercise for Demonstrating Prey Preference
in Snakes
Inquiry, Observation & Expression: Be Creative but Stay
Genuine!
Inquiry With Seeds to Meet the Science Education
Standards. 2:921
Introduction to Biological Research: A Laboratory Course in
Microbiology
Investigating DNA Damage
Leaf Stomata as Bioindicators: Stimulating Student
Research
Plants & Perpetrators: Forensic Investigation in the Biology
Classroom
Recreating Death's Acre in the School Yard: Using Pig
Carcasses as Model Corpses to Teach Concepts of
Forensic Entomology & Ecological Succession 7:4021
Seeing the Forest Through the Trees: Helping Students
Appreciate Life's Diversity By Building the Tree of Life
Testing Optimal Foraging Theory Using Bird Predation on
Goldenrod Galls 8:4711
Virus Hunters: The Science of Applied Research 6:3541
Why Finish Your Antibiotics?: A Novel, Hands-On, Classroom
Approach for Teaching the Dynamics of Antibiotic
Resistance

6.054-39.54 <u>8-35</u>
2006 Index continued
OTHER
Energy & Evolution
Human Genealogy
Quick Fix 5:264F, 6:80online, 6:330F, 7:394F, 9:520F
Sacred Bovines
Authors
Abramson, Charles I
Allchin, Douglas6:372F
Almeida, Sylvia 4:213A
Asson-Batres 5:307H
Atkins, Thomas 6:80online
Audet, Richard H 3:13online
Baker, William P
Baltezore, Joan M
Barclay, Gerry
Barden-Gabbei, Laura M 4:233H, 6:357H
Barman, Charles R 2:73A
Barman, Natalie S
Barnard, Betsy
Beecham, Brady4:29online
Barrow, Lloyd H2:921
Bergland, Mark
Bhattacharjee, J.K
Bielec, Barbara
Bieme-Ndi, Carine
Black, Simon 2:71L Bombaugh, Ruth 4:213A
Bonds, Wesley D. 9:5381
Boyd, Amy E
Budd, Ann F
Bush, Stephen P. 5:2801
Bybee, Rodgers
Cardozo, David Lopes 1:14
Carr, Edward A8:108online
Cartier, Jennifer L. 6:334A
Case, Steven B
Cerbin, William 9:524A
Charney, Jeff
Chayko, Catherine A8:4761
Chinnici, Jospeh P 2:106H
Clayton, Sonia Rahmati
Clary, Renee M
Coggins, T. Chad
Cooper, Scott
Cosentino, Bradley J
Cenardala William 7,300E

Croasdale, William.......7:390E Dudley, Aimee M.......1:141 Ellis, Marion D. 4:29online Emmons, Jean 2:81A Flannery, Maura C. 1:498, 2:1198, 3:1638, 4:2488,5:299B, 6:368B, 7:431B, 8:499B, 9:563B Froehle, Ann Marie 5:35online Gardner, Anne6:325E Gardner, April......3:134E

Gilman, Sharon L 9:523online
CU 1 - 1 11 11 11 11 11 11 11 11 11 11 11
Glickstein, Neil
Golick, Douglas A 4:29online
Greenwald, Barry5:35online
Gregg, T.G
Griff, Edwin R
Grumbine, Richard Alan 8:117online
Guill, J. Michael
Guinnee, Meghan 7:439R, 8:508R, 9:570R
Guzman, Sandra M
Haefner, Leigh A
Hager, Stephen B
Hanmer, Deborah
Hart, Peter E
Haskell, Neal H
Hatch, Jay 6:67online
Heim, Werner G4:198L
Heppner, Frank H
Herr, Julie 2:99H
Hollister, Rhiannon 2:99H
Honeycutt, Kimberly A 3:140A
Howard, David R 2:99H
Hurley, Mariene M 6:61online
Ingram, Ella L
Jacobs, Jr., W.R
Janssen, G.R
Jarvis-Uetz, Michelle
Jenkins, Kristin P 9:544H
Jensen, Murray 6:67online
Jones, Carleton Buck
Kipe-Nolt, Judith A8:4761
Khourey-Bowers, Claudia5:43online
Kiernan, Julie 5:35online
Kirk, Karen E 8:124online
Kisiel, James. 7:396A
Klyczek, Karen
Knabb, Maureen T4:25online
Kouttab, Karen R7:390E
Krantz, Patrick D
Larsen, Kristie
Larsen, Kristie
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H
Larsen, Kristie 7:402I Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:402I
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541 Lindblom, Tim 6:72online
Larsen, Kristie 7:4021 Latourefle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:88online Leyva, Kathryn. 6:3544 Lindblom, Tim 6:72online Lord, Thomas 6:342A
Larsen, Kristie 7:402l Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29R Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29R Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:3541 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A
Larsen, Kristie 7:402l Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A Marx, Joseph G 3:140A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A Marx, Joseph G 3:140A McLaughlin, Jacqueline S 4:17online
Larsen, Kristie 7:4021 Latourefle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354L Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary. 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Marru, Christine 2:81A Marr, Christine 3:140A McLaughlin, Jacqueline S. 4:17online McNair, Shannon 2:73A
Larsen, Kristie 7:402l Latourefle, Sandra M. 5:54online Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342 Lundeberg, Mary. 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Marri, Christine 2:81A Marri, Christine 3:140A McLaughlin, Jacqueline S. 4:17online McNair, Shannon 2:73A Mills, David K. 7:402l
Larsen, Kristie 7:4021 Latourefle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354L Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary. 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Marru, Christine 2:81A Marr, Christine 3:140A McLaughlin, Jacqueline S. 4:17online McNair, Shannon 2:73A
Larsen, Kristie 7:402l Latourefle, Sandra M. 5:54online Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342 Lundeberg, Mary. 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Marri, Christine 2:81A Marri, Christine 3:140A McLaughlin, Jacqueline S. 4:17online McNair, Shannon 2:73A Mills, David K. 7:402l
Larsen, Kristie 7:402l Latourelle, Sandra M. 5:54online Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A McLaughlin, Jacqueline S 4:17online McNair, Shannon 2:73A Mills, David K 7:402 Miquith, Geraldine 4:25online Moffitt, Deborah L 4:233H
Larsen, Kristie 7:402l Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:402l Leslie, Glenda 7:98online Leyva, Kathryn. 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A McKau, Joseph G. 3:140A McNair, Shannon 2:73A Mills, David K. 7:402l Miquith, Geraldine 4:25online Moffitt, Deborah L. 4:233H Moore, Randy 5:35online, 6:67online
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A Martin, Christine 3:4140A McLaughlin, Jacqueline S 4:17online McNair, Shannon 2:73A Mills, David K. 7:402I Miquith, Geralddine 4:25online Moffitt, Deborah L 4:233H Moore, Randy 5:35online, 6:67online Moreno, Nancy P. 3:140A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354l Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Marx, Joseph G. 3:140A McLaughlin, Jacqueline S. 4:17online McNair, Shannon 2:73A Mills, David K. 7:402I Miquith, Geraldine 4:25online Moore, Randy 5:35online, 6:67online Moreno, Nancy P. 3:140A Nassif, Thomas Harttung 1:7A
Larsen, Kristie 7:4021 Latourelle, Sandra M. 5:54online Lee Jr., Richard E. 1:29H Lee, Yer 7:4021 Leslie, Glenda 7:98online Leyva, Kathryn. 6:354 Lindblom, Tim 6:72online Lord, Thomas 6:342A Lundeberg, Mary 2:81A Lupton, Quent 9:520F MacKenzie, Ann Haley 5:264F, 6:325E, 6:330F, 9:518E Mal, Tarum K. 4:213A Marsh, Karen 2:81A Martin, Christine 2:81A Martin, Christine 3:4140A McLaughlin, Jacqueline S 4:17online McNair, Shannon 2:73A Mills, David K. 7:402I Miquith, Geralddine 4:25online Moffitt, Deborah L 4:233H Moore, Randy 5:35online, 6:67online Moreno, Nancy P. 3:140A

Neth, Somalin Zaroh	
Newbrey, Michael G	
Newell, Sandra J	
O'Connor, Eileen	
Oller, Anna R	
Orkwiszewski, Terri	
Ortiz, Mary Theresa	
Paolella, Sr. Mary Jane	
Pauw, Daniel	
Pauw, Peter G	
Platt, James E	
Price, Roxanne 1:56R, 2:119R, 3:170R, 4:255R,	30:1
Price, ROXANNE 1.308, 2:1198, 3:1708, 4:2338,	
Reuter, Jewel 8:504R,	
Rhodes, Sam	
Rioux, Pierre	
Robbins, Dennis M	
Roderick, Joyce 6:8	
Ruesink, Jennifer	
Russell, Eric M.	
Sandro, Luke H	
Sayed, Nabil	
Sayed, Samir	
Seipelt, Rebecca L	
Schibeci, Renato	
Schoenly, Kenneth G	
Schwebach, J. Reid	
Sheppard, Keith	
Sherman, Leah R	
Shimabukuro, Mary A	
Shneyder, Artyom V	5:307H
Shonk, Kevin	
Smutzer, Gregory	
Sofer, William	8online
Somdahl, Chas	
Sparks, Grace	. 5:2851
Staats, Susan	
Stansfield, William D	
Staub, Nancy L	. 3:1491
Stewart, Jim	
Stein, Mary	
Stiller, John W.	
Sweet, Jennifer	
VanPutte, Robb	8:492H
Vazquez, Jose1:55C, 2:118C, 3:168C, 4:253C,	
6:3760	,7:4370
Vershon, Andrew K	8online
Wandersee, James H	
	. 8:4761
Weck, Robert	
Weiland, Jonathan 8:12	
Weise, Lisa	
Wellnitz, Todd	
Werner, Joy	
Wieder, Will	
Wilcox, David L	
Woolverton, Christopher J	
Woolverton, Lyssa N	
Yahnke, Christopher	
Yashon, Ronnee	
Zeller, Nancy	
Zheng, Zhi-Liang	
-	
Zoellner, Brian	U.334A

